Table S1. U.S. Petroleum Balance Sheet, January 2003

retrole	um Supply	January	
(Thous	and Barrels per Day)	2003	
Crude	Oil Supply		
[1] [Domestic Production ¹	5,842	
2) 1	Net Imports (Including SPR) ²	8,537	
3)	Gross Imports (Excluding SPR)	8,547	
4)	SPR Imports	0	
5)	Exports	10	
	SPR Stocks Withdrawn (+) or Added (-)	-5	
	Other Stocks Withdrawn (+) or Added (-)	153	
,		0	
,	Product Supplied and Losses		
9) l	Unaccounted-for Crude Oil ³	-190	
(10)	Crude Oil Input to Refineries	14,337	
Other :	Supply		
	Natural Gas Liquids Production	1,927	
,	Other Liquids New Supply	262	
	Crude Oil Product Supplied	0	
,	Processing Gain	910	
	Net Product Imports ⁴	1,259	
16)	Gross Product Imports 4		
,	Gloss Floudt imports	2,461	
17)	Product Exports ⁴	1,202	
18) F	Product Stocks Withdrawn (+) or Added (-) ⁹	1,348	
19)	Total Product Supplied for Domestic Use	20,042	
Produc	cts Supplied		
20) F	Finished Motor Gasoline	8,504	
,	Naphtha-Type Jet Fuel	1	
,	Kerosene-Type Jet Fuel	1,524	
,	Distillate Fuel Oil	4,325	
,		710	
	Residual Fuel Oil Other Oils ⁵	4,979	
,	Total Products Supplied	20,042	
, ,		·	
Total N	let Imports	9,796	
2-41-	Ota alia	January 31,	
	um Stocks Barrels)	2003	
	Oil (Excluding SPR) ⁶	273.0	
	Motor Gasoline	211.6	
	Reformulated	37.7	
	Oxygenated	0.4	
(76		
(Other Finished	120.3	
((E	Other Finished	120.3 53.2	
((E	Other Finished	120.3	
((E Naphth (erose	Other Finished Blending Components a-Type Jet Fuel ne-Type Jet Fuel	120.3 53.2	
((E Naphth (erose	Other Finished	120.3 53.2 0.0	
) E Naphth Gerose Distillat	Other Finished Blending Components a-Type Jet Fuel ne-Type Jet Fuel	120.3 53.2 0.0 40.6	
((E Naphth (erose Distillat	Other Finished Blending Components Da-Type Jet Fuel Description of the Fuel Distriction of the Fuel Di	120.3 53.2 0.0 40.6 112.2 68.4	
((E Naphth Cerose Distillat (Other Finished Blending Components Da-Type Jet Fuel Da-Ty	120.3 53.2 0.0 40.6 112.2 68.4 43.8	
(E Naphth Kerose Distillat (Kesidu	Other Finished Blending Components Da-Type Jet Fuel Da-Ty	120.3 53.2 0.0 40.6 112.2 68.4 43.8 31.3	
((E Naphth Kerose Distillat ((Kesidu Jnfinis	Other Finished Blending Components Da-Type Jet Fuel Da-Ty	120.3 53.2 0.0 40.6 112.2 68.4 43.8	
(((((((Residu Jnfinis	Other Finished Blending Components Blending Co	120.3 53.2 0.0 40.6 112.2 68.4 43.8 31.3 80.3	
(((Rephth (erose Distillat ((Residu Jnfinis Other (Other Finished Blending Components Dia-Type Jet Fuel Dia-Type Jet F	120.3 53.2 0.0 40.6 112.2 68.4 43.8 31.3 80.3 155.9	
() () () () () () () () () () () () () (Other Finished Blending Components Blending Co	120.3 53.2 0.0 40.6 112.2 68.4 43.8 31.3 80.3	

Includes lease condensate.

- Net Imports = Gross Imports (line 3) + Strategic Petroleum Reserve (SPR) Imports (line 4) Exports (line 5). Unaccounted-for Crude Oil is a balancing item. See Glossary for further explanation.
- Includes finished petroleum products, unfinished oils, gasoline blending components, and natural gas plant liquids.
- Includes crude oil product supplied, natural gas liquids, liquefied refinery gases (LRGs), other liquids, and all finished petroleum products except motor gasoline, jet fuels, and distillate and residual fuel oils.

 6 Includes domestic and Customs-cleared foreign crude oil in transit to refineries
- Includes domestic and Customs-cleared foreign crude oil in transit to refineries.

 The local state of the lo blending components, naphtha and other oils for petrochemical feedstock use, special naphthas, lube oils, waxes, coke, asphalt, road oil, and miscellaneous oils.
 - Crude oil stocks in the SPR include non-U.S. stocks held under foreign or commercial storage agreements.

 Distillate fuel oil stocks located in the "Northeast Heating Oil Reserve" are not included. For details see Appendix D.

Note: Due to independent rounding, individual product detail may not add to total.

EIA, Petroleum Supply Monthly, March 2003.